

File ID uvapub:51765
Filename Table of Contents
Version unknown

SOURCE (OR PART OF THE FOLLOWING SOURCE):

Type PhD thesis
Title The line spectrum of delta cephei
Author(s) Th. Walraven
Faculty FNWI: Astronomical Institute Anton Pannekoek (IAP)
Year 1948

FULL BIBLIOGRAPHIC DETAILS:

<http://hdl.handle.net/11245/1.392922>

Copyright

It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content licence (like Creative Commons).

THE LINE SPECTRUM OF δ CEPHEI.

TABLE OF CONTENTS.

Samenvatting	2
Summary	3
1. Introduction	4
Reduction of the spectral curves.	
2. Registration of the plates	5
3. Derivation of the intensity curves	5
4. The continuous background	6
5. The instrumental curve	8
6. Theoretical line profiles	10
7. Derivation of the equivalent width	12
8. The catalogues of spectral lines	16
The curve of growth.	
9. The general curve of growth	18
10. The curve of growth of the individual spectra	21
11. Variation of the Doppler width	22
Temperature and pressure.	
12. Introduction	24
13. The excitation temperature	24
14. The ionization temperature	26
15. The electron pressure	31
16. The hydrogen lines	34
17. The variation of the temperature	38
The structure of the atmosphere.	
18. The value of gravity	40
19. The pulsation theory	46
20. The standing pulsation	46
21. The running wave hypothesis	48
Spectral line catalogues.	
22. Line intensities. Combined spectra	54
23. Line intensities. Individual spectra	70
References.	80